

New York City Department of Health & Mental Hygiene Community Health Survey 2003 Public Use Data Codebook

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Note: For 2003 smoking data, please use the 2003 smoking dataset

Nesting/stratification variable: strata Survey weighting variable: wt3 Unique identifier: cid

.=Missing Values D=Don't know R=Refused



ACCESS/HEALTHCARE

Type of health insurance

Variable = insure03 Format = intype. Weighting Variable = wt3

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
D	D	29	0.3	
R	R	24	0.2	
1	Employer/Private/self	4607	47.0	46.6
3	Medicare	1194	12.2	11.5
4	Medicaid	2363	24.1	23.6
5	Other	466	4.8	5.3
6	Uninsured	1119	11.4	13.0

Insured: Yes/No

Variable = insured Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	29	0.3	
R	R	24	0.2	
1	Yes	8630	88.0	87.0
2	No	1119	11.4	13.0

As far as you know, is your health insurance a managed care plan? (Among those with insurance)

Variable = managedcare Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
	•	1172	12.0	•
D	D	550	5.6	
R	R	13	0.1	
1	Yes	5344	54.5	66.8
2	No	2723	27.8	33.2

Were you without health insurance at any point during the last 12 months? (Among those currently insured)

Variable = insuredallyr Format = allyear. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1172	12.0	
D	D	75	0.8	
R	R	9	0.1	
1	Continuously insured past 12m	7594	77.5	87.8
2	Insured now but uninsured past 12m	952	9.7	12.2



How long have you been without any kind of health insurance coverage? (Among uninsured)

Variable = timenocoverage Format = nocover. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8683	88.6	
D	D	49	0.5	
R	R	6	0.1	
1	<= 6 months	219	2.2	20.0
2	7 months - <2 years	236	2.4	22.7
3	>= 2 years	609	6.2	57.3

Do you have one person you think of as your personal doctor or health care provider?

Variable = pcp Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	63	0.6	
R	R	11	0.1	
1	Yes	7603	77.6	75.7
2	No	2125	21.7	24.3

<u>In the last 12 months, was there any time when you did NOT fill a prescription for medicine because of the COST?</u>

Variable = didntfillin Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	46	0.5	
R	R	11	0.1	
1	Yes	1428	14.6	15.1
2	No	8317	84.9	84.9

$\underline{\text{In the last 12 months, was there any time when you had a medical problem but DID NOT go to a}\\ \underline{\text{doctor or clinic because of the COST?}}$

Variable = didntseedr Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	21	0.2	
R	R	9	0.1	
1	Yes	1344	13.7	14.7
2	No	8428	86.0	85.3



$\frac{\hbox{When you are sick or need advice about your health, to which one of the following places do you}{\hbox{usually go?}}$

Variable = sickadvice Format = advice. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	183	1.9	
R	R	18	0.2	
1	Private Dr	6525	66.6	67.9
2	Community Health Center	650	6.6	6.9
3	A hospital outpatient clinic	1015	10.4	10.4
4	A hospital ER/Urgent center	891	9.1	9.5
5	Alternative HCP	212	2.2	2.3
6	Other	308	3.1	3.0



ALCOHOL USE

<u>Had at least 1 drink of any alcoholic beverage in past 30 days</u> Variable = drinker Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		120	1.2	
1	Yes	5036	51.4	51.8
2	No	4646	47.4	48.2

 $\frac{\text{One or more episodes of Binge drinking (>= 5 drinks on one occassion) in the past 30 days}{\text{Variable = binge Format = yesno.}} \ \text{Weighting Variable = wt3}$

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		120	1.2	
D	D	79	0.8	
R	R	17	0.2	
1	Yes	1280	13.1	14.2
2	No	8306	84.7	85.8

On the days when you drank, about how many drinks did you drink on average? (per day)

Variable = averagedrink Format = Weighting Variable = wt1

Value Frequency
. 232
0 4646
0.03-27.4 4692

Heavy drinking (more than 2 drinks a day for men, more than 1 drink a day for women)

Variable = heavydrink Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		232	2.4	
1	Yes	463	4.7	5.1
2	No	9107	92.9	94.9



ASTHMA

<u>Have you ever been told by a doctor, nurse or other health professional that you had asthma?</u>

Variable = everasthma Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	20	0.2	
R	R	5	0.1	
1	Yes	1272	13.0	12.0
2	No	8505	86.8	88.0

Do you currently have asthma?

Variable = currentasthma Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		31	0.3	
1	Yes	509	5.2	4.6
2	No	9262	94.5	95.4

 $\frac{\text{Number of emergency room or urgent care visits in the past 12 months due to asthma (Among those with current asthma, continuous)}$

Variable = numedvisit Format = Weighting Variable = wt3

Value	Frequency
	9293
D	8
R	2
0 - 76	499

 $\frac{\text{Number of emergency room or urgent care visits in the past 12 months due to asthma (Among those with current asthma)}{}$

Variable = edvisit Format = edvisit. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		9293	94.8	
D	D	8	0.1	
R	R	2	0.0	
1	0 visit	268	2.7	56.1
2	1 visit	73	0.7	13.6
3	2 visits	67	0.7	13.3
4	3+ visits	91	0.9	17.0



$\underline{\text{Has a doctor or other health professional EVER given you an asthma management plan? (Among those with current asthma)}$

Variable = asthma4 Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		0554		
•	•	8551	87.2	
D	D	16	0.2	•
R	R	5	0.1	
1	Yes	352	3.6	28.2
2	No	878	9.0	71.8

How long ago did you receive an asthma management plan? (among those with current asthma)

Variable = amp Format = amp. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9300	94.9	
D	D	4	0.0	•
1	Never	300	3.1	61.9
2	<1 year	151	1.5	30.2
3	1 - <3 years	28	0.3	4.4
4	>=3 years	19	0.2	3.5



CANCER SCREEENING

<u>Have you ever had colonoscopy/sigmoidoscopy? (adults 50+ years)</u>
Variable = colonosigmoidoscopy Format = yesno. Weighting Variable = wt3

Value Value Label F		Frequency	Raw Percent	Weighted Percent
		6152	62.8	
D	D	53	0.5	
R	R	26	0.3	
1	Yes	1844	18.8	50.0
2	No	1727	17.6	50.0

Ever had colonoscopy (Among all adults 50+)

Variable = evercolon03 Format = yesno. Weighting Variable = wt3

Value Value Label		Frequency	Raw Percent	Weighted Percent
		6153	62.8	
D	D	234	2.4	
R	R	33	0.3	
1	Yes	1521	15.5	43.1
2	No	1861	19.0	56.9

Which exam was performed?

Variable = colonexamtype Format = colonexamtype. Weighting Variable = wt3

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		7959	81.2	
D	D	181	1.9	
R	R	7	0.1	
1	Colonscopy	1227	12.5	74.1
2	Sigmoidoscopy	134	1.4	8.8
3	Both	294	3.0	17.1

Most recent sigmoidoscopy performed within 5 years (adults 50+ years)

Variable = sigmoidoscopy5yr Format = sigmoid. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6240	63.7	
D	D	202	2.1	
1	<= 5 years	317	3.2	9.4
2	> 5 years	3043	31.0	90.6



Most recent colonoscopy was performed more than ten years ago: Yes/No (Among those 50+)

Variable = colonoscopy10yr Format = colon. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6232	63.6	
D	D	201	2.1	
R	R	10	0.1	
1	<=10 years	1450	14.8	41.5
2	>10 years OR never	1909	19.5	58.5

Ever had FOBT? (Among adults 50+ years)

Variable = fobt Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		6155	62.8	
D	D	96	1.0	
R	R	27	0.3	
1	Yes	2038	20.8	57.0
2	No	1486	15.2	43.0

$\underline{\text{Most}}$ recent recent blood stool test within the past year (Among adults 50+ years)

Variable = fobt1yr Format = fobtone. Weighting Variable = wt3

Value Value Label		Frequency	Raw Percent	Weighted Percent
		6155	62.8	
D	D	165	1.7	
R	R	31	0.3	
1	< 1 year	1120	11.4	31.9
2	> 1 year	2331	23.8	68.1

Most recent recent blood stool test within the past two years (Among adults 50+ years)

Variable = fobt2yr Format = fobttwo. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6155	62.8	
D	D	165	1.7	
R	R	31	0.3	
1	< 2 years	1478	15.1	42.4
2	> 2 years	1973	20.1	57.6



DEMOGRAPHICS

Age groups

Variable = agegroup Format = agegrp. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		3	0.0	
D	D	1	0.0	
R	R	27	0.3	
1	18 - 24	941	9.6	13.3
2	25 - 44	4225	43.1	41.6
3	45 - 64	2987	30.5	29.0
4	65+	1618	16.5	16.1

Age groups (18 - 64 only)

Variable = age18_64 Format = age. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		1649	16.8	
1	18 - 24	941	9.6	15.9
2	25 - 44	4225	43.1	49.5
3	45 - 64	2987	30.5	34.6

Age groups (25 years or older)

Variable = age25up Format = age25up. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
	•	972	9.9	
1	25 - 44	4225	43.1	47.9
2	45 - 64	2987	30.5	33.5
3	65+	1618	16.5	18.6

Age groups (40 years or older)

Variable = age40new Format = age40new. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4241	43.3	
1	40-44	956	9.8	17.0
2	45-64	2987	30.5	53.4
3	65+	1618	16.5	29.6

Age groups (50 years or older)

Variable = age50up Format = age50up. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		6133	62.6	
•	•	0100	02.0	•
1	50 - 64	2051	20.9	55.0



2 65+ 1618 16.5 45.0

Are you male or female?

Variable = sex Format = sex. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	Male	4193	42.8	46.2
	Female	5609	57.2	53.8

<u>Please tell me which group best represents your Hispanic or Latino/a origin or ancestry</u> Variable = demog55 Format = dem55f. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
value	value Label	i i equelicy	rercent	rercent
		7405	75.5	•
D	D	10	0.1	
R	R	7	0.1	
1	Puerto Rican	987	10.1	36.8
2	Cuban/Cuban American	51	0.5	2.0
3	Dominican	521	5.3	22.2
4	Mexican/Mexican-American	197	2.0	9.6
5	Central or South American	454	4.6	22.1
6	Other Latin American, or	68	0.7	2.8
7	Other Hispanic/Latino	71	0.7	3.1
9	Spanish	31	0.3	1.4

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Which group represents your race/ethnicity?

Variable = newrace Format = newrace. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	White	4001	40.8	39.8
2	Black	2404	24.5	22.7
3	Hispanic	2432	24.8	24.9
4	Asian/Pacific Islander	715	7.3	10.0
5	Other	250	2.6	2.5

Marital Status

Variable = maritalstatus Format = marital. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		2	0.0	
D	D	21	0.2	
R	R	59	0.6	
1	Married	3642	37.2	43.2
2	Divorced	1155	11.8	9.8



3	Widowed	937	9.6	7.8
4	Separated	578	5.9	4.9
5	Never married	3042	31.0	30.6
6	A member of unmarried couple	366	3.7	3.8

US or Foreign born (US born includes Puerto Rico and other US Territories)

Variable = usborn Format = born. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		23	0.2	
1	US born	6269	64.0	59.9
2	Foreign born	3510	35.8	40.1

Where were you born?

Variable = countrybirth Format = cntrynew. Weighting Variable = wt3

				Raw	Weighted
Value		Value Label	Frequency	Percent	Percent
Country	frequencies	not reported due to lengt	th. 9535	97.3	
			195	2.0	
D	D		3	0.0	
R	R		69	0.7	

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Where were you born?

Variable = bthregion Format = cntrynew. Weighting Variable = wt3

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
Region	frequencies not reported due to length.	9707	99.0	
	•	23	0.2	
D	D	3	0.0	
R	R	69	0.7	

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Where were you born?

Variable = bthregion2 Format = region20f. Weighting Variable = wt3

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		23	0.2	
D	D	31	0.3	
R	R	69	0.7	
1	Northern Europe	109	1.1	0.9
2	Western Europe	88	0.9	0.9
3	Southern Europe	102	1.0	1.0
4	Eastern Europe	342	3.5	3.9
5	Eastern Asia	293	3.0	4.2
6	South Central Asia	198	2.0	3.0
7	South Eastern Asia	75	0.8	1.0



8	Western Asia	62	0.6	0.7
9	Eastern Africa	5	0.1	0.0
10	Middle Africa	1	0.0	0.0
11	Northern Africa	25	0.3	0.3
12	Southern Africa	6	0.1	0.0
13	Western Africa	64	0.7	0.8
14	Australia and New Zealand	15	0.2	0.2
15	Elsewhere Oceania	0	0.0	0.0
16	Caribbean	1155	11.8	12.0
17	Central America	349	3.6	3.9
18	South America	487	5.0	6.2
19	Northern America - not including U.S.	34	0.3	0.4
20	United States	6269	64.0	60.5

NOTE: United States includes US territories such as Puerto Rico, US Virgin Islands, and Guam. Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

How long have you lived in this country?(Among those born outside US 50 States) Variable = yearsinus Format = yearsus. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		5919	60.4	
1	<1 year	92	0.9	2.6
2	1 - <4 years	270	2.8	7.9
3	>= 4 years	3521	35.9	89.5

Presence of children in the household

Variable = child Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	1	0.0	
R	R	39	0.4	
1	Yes	3841	39.2	41.6
2	No	5921	60.4	58.4

Total number of adults in the household

Variable = numadults2 Format = numadults. Weighting Variable = wt3

		Raw	Weighted
Value	Frequency	Percent	Percent
1	4315	44.0	27.8
2	3705	37.8	42.8
3	1080	11.0	17.6
4	487	5.0	8.3
5	147	1.5	2.4
6	44	0.4	0.7
7 or more	24	0.2	0.5

NOTE: Available with a Data Use Agreement. Please contact $\underline{\texttt{EpiDataRequest@health.nyc.gov}}$



Total household size (Adults plus children)

Variable = hhsize Format = hhsize. Weighting Variable = wt3

		Raw	Weighted
Value	Frequency	Percent	Percent
1	3128	31.9	20.6
2	2469	25.2	26.2
3	1674	17.1	19.5
4	1326	13.5	16.8
5	629	6.4	8.8
6	303	3.1	4.2
7 or more	273	2.8	3.9

Educational status

Variable = education Format = educat. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		3	0.0	
R	R	66	0.7	
1	Less than high school	1470	15.0	15.6
2	High school graduate	2520	25.7	26.7
3	Some college/technical school	2234	22.8	22.9
4	College graduate	3509	35.8	34.8

What is the highest grade or year of school you completed?

Variable = demog17 Format = dem17f. Weighting Variable = wt3

			Raw	Weighted
Value	Value Label Fr	equency	Percent	Percent
	•	3	0.0	
R	R	66	0.7	
1	Never attended school or only attended kindergarten	75	0.8	0.8
2	Grades 1 through 8 (Elementary)	556	5.7	5.7
3	Grades 9 through 11 (Some high school)	839	8.6	9.1
4	Grade 12 or GED (High school graduate)	2520	25.7	26.5
5	College 1 year to 3 years (Some college or technical school	1) 2234	22.8	22.8
6	College 4 years or more (College graduate)	3509	35.8	34.6

Employment status

Variable = employment Format = employ. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4	0.0	
D	D	49	0.5	
R	R	37	0.4	
1	Employed for wages	5136	52.4	53.6
2	Self-employed	765	7.8	7.7
3	Out of work >1 year	443	4.5	4.4
4	Out of work <1 year	454	4.6	4.8



5	Homemaker	550	5.6	6.2
6	Student	320	3.3	3.9
7	Retired	1477	15.1	14.1
8	Unable to work	567	5.8	5.2

Is your annual income from all sources:

Variable = incomegroup Format = income. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4	0.0	
R	R	583	5.9	
1	< \$25,000	3473	35.4	36.9
2	\$25,000 - < \$50,000	2428	24.8	25.6
3	\$50,000 - < \$75,000	1156	11.8	11.9
4	>= \$75,000	1443	14.7	16.5
5	Don't know	715	7.3	9.1

Household poverty based on annual income. Use ONLY to compare 2002 or 2003 to later years

Variable = newpovgrps Format = newpovft. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		1302	13.3	
1	<100%	1414	14.4	18.1
2	100-199%	1677	17.1	21.6
3	200-399%	2339	23.9	26.5
4	400-599%	1256	12.8	13.2
5	600%+	1814	18.5	20.6

<u>Do you belong to a community/religious group, sports team, school association, hobby group or similar organization?</u>

Variable = belongtogroup Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		_		
	•	5	0.1	
D	D	27	0.3	
R	R	55	0.6	
1	Yes	3463	35.3	34.3
2	No	6252	63.8	65.7

Sexual identity

Variable = sexualid Format = sexual. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		3	0.0	
D	D	226	2.3	
R	R	261	2.7	
1	Heterosexual	8971	91.5	96.5



2 Gay/Lesbian 208 2.1 2.0 3 Bisexual 133 1.4 1.5

Body mass index (BMI) (Based on self-reported height and weight)

Variable = bmi Format = not applicable Weighting Variable = wt1

Value Frequency . 1052 7.6-95.1 8750

Weight (3 categories)

Variable = weightall Format = wt. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		929	9.5	
1	Under/normal weight	3989	40.7	46.1
2	Over weight	3012	30.7	34.0
3	Obese	1872	19.1	20.0

DIABETES

<u>Have you ever been told by a doctor you have diabetes?</u>

Variable = diabetes Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	29	0.3	•
R	R	7	0.1	
1	Yes	882	9.0	8.8
2	No	8884	90.6	91.2



DRUG USE

<u>Have you ever, even once, used a needle to inject a drug that was not prescribed for you?</u>

Variable = drug1 Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		87	0.9	
D	D	6	0.1	
R	R	230	2.3	
1	Yes	175	1.8	1.8
2	No	9304	94.9	98.2



HEALTH STATUS

Self-reported general health status

Variable = generalhealth Format = health. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		_	0.0	
	•	1	0.0	•
D	D	35	0.4	
R	R	4	0.0	
1	Excellent	2134	21.8	21.8
2	Very Good	2567	26.2	26.8
3	Good	3030	30.9	30.7
4	Fair	1509	15.4	15.6
5	Poor	522	5.3	5.1

For about how many days in the past 30 days did poor mental health keep you from doing your usual activities, such as self-care, work, or recreation? (Continuous)

Variable = health4 Format = not applicable Weighting Variable = wt3

Value	Frequency
D	145
R	69
0	2452
1-30	1671
88/None	5465

For about how many days in the past 30 days did poor mental health keep you from doing your usual activities, such as self-care, work, or recreation?

Variable = poormentaldays Format = poor. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	145	1.5	•
R	R	69	0.7	
1	None	7917	80.8	83.0
2	1 -3 days	693	7.1	6.9
3	4 - 10 days	472	4.8	4.8
4	11 - 29 days	250	2.6	2.6
5	30 days	256	2.6	2.5

For about how many days during the past 30 days did poor physical health keep you from doing your usual activities, such as self-care, work, or recreation? (Continuous)

Variable = health3 Format = not applicable Weighting Variable = wt3

Value	Frequency
D	148
R	66
0	2238
1-30	2375
88/None	4975



Thinking about your physical health, which includes physical illness and injury, for how many days during the past 30 days was your physical health not good?

Variable = poorphysicaldays03 Format = poor. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	148	1.5	
R	R	66	0.7	
1	None	7213	73.6	75.7
2	1 -3 days	977	10.0	10.3
3	4 - 10 days	613	6.3	6.2
4	11 - 29 days	303	3.1	3.1
5	30 days	482	4.9	4.7



HIV

<u>Have you had an HIV test in the past 12 months (Among all adults)</u>
Variable = hiv12months Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		60	0.6	
D	D	151	1.5	
R	R	80	0.8	
1	Yes	2345	23.9	23.9
2	No	7166	73.1	76.1



IMMUNIZATIONS

During the past 12 months have you had a flu shot?

Variable = flushot Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	65	0.7	
R	R	1	0.0	
1	Yes	2947	30.1	29.6
2	No	6789	69.3	70.4

Have you ever had pneumonia shot?

Variable = pneumoniashot Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	633	6.5	
R	R	1	0.0	•
1	Yes	1706	17.4	18.1
2	No	7462	76.1	81.9

Where did you get the flu shot?

Variable = whereflushot Format = whereflu. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6855	69.9	
D	D	18	0.2	
R	R	2	0.0	
1	Doctors Office	1787	18.2	60.0
2	Health Department	72	0.7	2.9
3	Hospital/ER/Healthcare Center/Clinic	618	6.3	20.5
4	Drug Store/work place/Community Center	450	4.6	16.6



MENTAL HEALTH

<u>Used to create NSPD: During the past 30 days, how often did you feel so sad that nothing could</u> cheer you up?

Variable = mood1 Format = mood. Weighting Variable = wt3

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		48	0.5	
R	R	76	0.8	
1	All of the time	214	2.2	2.1
2	Most of the time	373	3.8	3.7
3	Some of the time	1338	13.7	14.0
4	A little of the time	1981	20.2	20.5
5	None of the time	5772	58.9	59.6

<u>Used to create NSPD: During the past 30 days, how often did you feel nervous?</u>

Variable = mood2 Format = mood. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		49	0.5	
R	R	67	0.7	
1	All of the time	362	3.7	3.6
2	Most of the time	335	3.4	3.3
3	Some of the time	1857	18.9	19.1
4	A little of the time	2229	22.7	24.0
5	None of the time	4903	50.0	50.0

<u>Used to create NSPD: During the past 30 days, how often did you feel restless or fidgety?</u>

Variable = mood3 Format = mood. Weighting Variable = wt3

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		49	0.5	
R	R	71	0.7	
1	All of the time	367	3.7	3.7
2	Most of the time	385	3.9	3.7
3	Some of the time	1865	19.0	19.5
4	A little of the time	2007	20.5	21.5
5	None of the time	5058	51.6	51.7

<u>Used to create NSPD: During the past 30 days, how often did you feel hopeless?</u>

Variable = mood4 Format = mood. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		52	0.5	
R	R	71	0.7	
1	All of the time	203	2.1	2.2
2	Most of the time	173	1.8	1.8
3	Some of the time	801	8.2	8.5
4	A little of the time	864	8.8	9.0
5	None of the time	7638	77.9	78.5



<u>Used to create NSPD: During the past 30 days, how often did you feel that everything was an effort?</u>

Variable = mood5 Format = mood. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
	•	52	0.5	
R	R	91	0.9	
1	All of the time	849	8.7	9.1
2	Most of the time	616	6.3	6.3
3	Some of the time	1679	17.1	17.8
4	A little of the time	1466	15.0	15.2
5	None of the time	5049	51.5	51.6

Used to create NSPD: During the past 30 days, how often did you feel worthless?

Variable = mood6 Format = mood. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		53	0.5	
R	R	76	0.8	
1	All of the time	164	1.7	1.8
2	Most of the time	145	1.5	1.6
3	Some of the time	619	6.3	6.5
4	A little of the time	697	7.1	7.1
5	None of the time	8048	82.1	83.1

Non-specific psychological distress (NSPD). NSPD is a composite measure of 6 questions regarding symptoms of anxiety, depression and other emotional problems.

Variable = nspd Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		180	1.8	
1	Yes	498	5.1	5.0
2	No	9124	93.1	95.0

<u>We just talked about a number of feeling, altogether, how much did these feelings interfere with your life or activities? (Among those with NSPD)</u>

Variable = nspdinterfere Format = nspdintf. Weighting Variable = wt3

		Raw	Weighted
Value Label	Frequency	Percent	Percent
	9304	94.9	
D	8	0.1	
R	2	0.0	
Yes, a lot or some of time	375	3.8	75.0
No, a little or not at all	113	1.2	25.0
	D R Yes, a lot or some of time	. 9304 D 8 R 2 Yes, a lot or some of time 375	Value Label Frequency Percent . 9304 94.9 D 8 0.1 R 2 0.0 Yes, a lot or some of time 375 3.8



NSPD interfered with your life or activities- among all adults

Variable = nspdinterfereall Format = nspdintf. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		180	1.8	
D	D	8	0.1	
R	R	2	0.0	
1	Yes, a lot or some of time	375	3.8	3.7
2	No. a little or not at all	9237	94.2	96.3

In the last 12 months, have you received any counseling or taken prescription medication for a mental health problem? (Among those with NSPD)

Variable = mhtreatment03 Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9307	95.0	
R	R	2	0.0	
1	Yes	241	2.5	43.4
2	No	252	2.6	56.6

$\underline{\text{Was there a time in the past 12 months when you needed mental health treatment but did not get it? (Among those with NSPD)}$

Variable = didntgetmht03 Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9304	94.9	
D	D	9	0.1	
R	R	3	0.0	
1	Yes	110	1.1	22.2
2	No	376	3.8	77.8



What is the main reason you did not get treatment?

Variable = nottreated Format = mhealth. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9698	98.9	
1	Cost	20	0.2	22.1
2	Stigma/shame	2	0.0	0.9
3	Did not know where to go	3	0.0	2.7
4	Healthcare access problem	3	0.0	2.7
5	Did not want treatment	10	0.1	6.6
6	Did not want to be hospitalized	4	0.0	3.1
7	Time/effort/transportation	8	0.1	9.2
8	Substance abuse	3	0.0	3.7
9	Don't know/no reason	6	0.1	6.3
10	Did not want to take medications	6	0.1	3.7
11	Thought it would go away on its own	5	0.1	5.8
12	Don't believe in drs/no cure	5	0.1	3.7
13	No health insurance	17	0.2	16.6
14	Others/non-specific	12	0.1	12.9

How many close friends or relatives would help with emotional problems or feelings if needed Variable = socialsupport Format = socialsupport. Weighting Variable = wt3

Value	Value Label	Frequency	Percent	Percent
		7	0.1	
D	D	260	2.7	
R	R	81	0.8	
1	None	870	8.9	9.4
2	One	666	6.8	7.0
3	Two	1099	11.2	11.5
4	Three or more	6819	69.6	72.1



NEIGHBORHOODS

United Hospital Fund neighborhoods

Variable = uhf34 Format = uhf34f. Weighting Variable = wt3

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
1	101 Kingsbridge	235	2.4	1.2
2	102 NE Bronx	281	2.9	2.3
3	103 Fordham-Bronx Pk	285	2.9	2.9
4	104 Pelham-Throgs Neck	285	2.9	3.5
5	105/106/107 South Bronx	451	4.6	5.5
6	201 Greenpoint	270	2.8	1.5
7	202 Downtown-Heights-Slope	278	2.8	2.8
8	203 Bed Stuy-Crown Heights	288	2.9	3.6
9	204 East New York	285	2.9	1.9
10	205 Sunset Park	206	2.1	1.5
11	206 Borough Park	305	3.1	3.8
12	207 Flatbush	288	2.9	3.7
13	208 Canarsie	284	2.9	2.4
14	209 Bensonhurst	288	2.9	2.6
15	210 Coney Island	280	2.9	3.7
16	211 Williamsburg-Bushwk	289	2.9	2.1
17	301 Washington Heights	316	3.2	3.3
18	302 Central Harlem	280	2.9	1.9
19	303 East Harlem	253	2.6	1.3
20	304 Upper West Side	285	2.9	3.2
21	305/307 Upper East Side-Gramercy	284	2.9	5.1
22	306/308 Chelsea-Village	306	3.1	3.1
23	309/310 Union Square-Lower Manhattan	371	3.8	3.2
24	401 LIC, Astoria	291	3.0	2.9
25	402 West Queens	275	2.8	6.1
26	403 Flushing	310	3.2	3.4
27	404/406 Bayside Little Neck-Fresh Meadows	281	2.9	2.4
28	405 Ridgewood	287	2.9	3.2
29	407 SouthWest Queens	299	3.1	3.3
30	408 Jamaica	277	2.8	3.5
31	409 SouthEast Queens	286	2.9	2.5
32	410 Rockaway	249	2.5	1.3
33	501/502 Northern SI	270	2.8	2.2
34	503/504 Southern SI	284	2.9	3.3

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Borough of residence

Variable = borough Format = boro. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	Bronx	1537	15.7	15.3
2	Brooklyn	3061	31.2	29.7
3	Manhattan	2095	21.4	21.0
4	Queens	2555	26.1	28.6
5	Staten Island	554	5.7	5.4



NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

District Public Health Offices in New York City

Variable = dpho Format = dpho. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	South Bronx	451	4.6	5.5
2	East and Central Harlem	533	5.4	3.1
3	North and Central Brooklyn	577	5.9	5.8
4	All Other Neighborhoods	8241	84.1	85.6

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

 $\underline{\text{Neighborhood poverty in tertiles: } \% \text{ of UHF } <200\% \text{ FPL, Census } 2000$

Variable = uhf42pov Format = uhf42pov. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	High pov = low inc	3477	35.5	30.5
2	Med pov = med inc	3628	37.0	40.6
3	Low pov = High inc	2697	27.5	28.9



PHYSICAL ACTIVITY

<u>During</u> the past 30 days, have you walked or bicycled more than 10 blocks as part of getting to and from work, school, public transportation or to do errands?

Variable = tenblocks03 Format = wlkbcy. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	38	0.4	
R	R	4	0.0	
1	Yes	5514	56.3	56.8
2	No	4144	42.3	42.3
3	Unable to do activity	102	1.0	0.8

<u>During the past 30 days other than your regular job, did you participate in any physical activities or exercises?</u>

Variable = exercise Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6	0.1	
D	D	11	0.1	
1	Yes	6374	65.0	64.4
2	No	3411	34.8	35.6



SEXUAL BEHAVIOR

Sexual behavior in the past 12 months

Variable = sexbehav_active Format = behave. Weighting Variable = wt3

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		3759	38.3	
1	Homosexual	427	4.4	7.9
2	Bisexual	91	0.9	1.8
3	Heterosexual	5314	54.2	86.6
4	Sexually active with incomplete info	211	2.2	3.7

Sexually activite in the past 12 months

Variable = sexuallyactive Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		1330	13.6	
1	Yes	6043	61.7	73.7
2	No	2429	24.8	26.3

Total number of sex partners of either gender

Variable = sexpartner Format = partner. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1330	13.6	
1	None	2429	24.8	26.3
2	One	4914	50.1	60.7
3	Two	512	5.2	5.5
4	Three or more	617	6.3	7.5

Women who report having sex with women (among sexually active women only)

Variable = wsw Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		6802	69.4	
•	•	0002	03.4	•
1	Yes	184	1.9	7.4
2	No	2816	28.7	92.6

Women who report having sex with women ONLY (Among sexually active women)

Variable = wswexclusive Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6726	68.6	
1	Yes	112	1.1	4.3
2	No	2964	30.2	95.7



Men who report having sex with men (Among sexually active men only)

Variable = msm Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		6934	70.7	
•	•	0934	70.7	
1	Yes	370	3.8	13.8
2	No	2498	25.5	86.2

Men who report having sex with men ONLY (Among sexually active men)

Variable = msmexclusive Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6871	70.1	
1	Yes	315	3.2	11.3
2	No	2616	26.7	88.7

The last time you had sex, did you or your partner use a condom?

Variable = condom03 Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		3658	37.3	
D	D	25	0.3	
R	R	101	1.0	
1	Yes	2163	22.1	35.0
2	No	3855	39.3	65.0

The last time you had sex, did you use a condom? (Among those 18-64 with at least one sex partner of opposite gender)

Variable = condomusetrend Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4591	46.8	
D	D	19	0.2	
R	R	49	0.5	
1	Yes	1922	19.6	37.0
2	No	3221	32.9	63.0

$\underline{\text{Method used by you or your partner to prevent pregnancy the last time you had sex}}$

Variable = contraception03 Format = contrac. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4354	44.4	•
D	D	81	0.8	
R	R	129	1.3	
1	Birth control pills	581	5.9	11.2



2	Shots	58	0.6	1.3
3	Withdrawal	56	0.6	1.0
4	Rhythm	18	0.2	0.3
5	Foam, jelly, cream	35	0.4	0.6
6	IUD	56	0.6	0.9
7	Norplant	7	0.1	0.1
8	Sterilization	112	1.1	2.1
9	Other method	272	2.8	5.0
10	Not fertile	113	1.2	1.9
11	No other method	3930	40.1	75.8

The last time you had sex, did you intend to get pregnant/get your partner pregnant? Variable = intendpreg Format = ipreg. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
	:	7227	73.7	
D	D	14	0.1	
R	R	84	0.9	
1	Yes	256	2.6	10.3
2	No, but wouldn't have minded	103	1.1	4.6
3	No	2089	21.3	83.8
4	Already pregnant / partner already pregnant	29	0.3	1.3

<u>Has a doctor or other health care professional ever told you that you had genital herpes?</u>

Variable = sex12 Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
•		85	0.9	
D	D	75	0.8	
R	R	304	3.1	
1	Yes	230	2.3	2.2
2	No	9108	92.9	97.8

<u>Has a doctor or other health care professional ever told you that you had genital warts?</u>

Variable = sex13 Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		85	0.9	
D	D	90	0.9	
R	R	299	3.1	
1	Yes	216	2.2	2.2
2	No	9112	93.0	97.8



$\underline{\text{In the past 12 months, has a doctor or other hea health care professional told you that you had}}\\ \underline{\text{gonorrhea?}}$

Variable = sex14 Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		85	0.9	
				•
D	D	48	0.5	
R	R	306	3.1	
1	Yes	116	1.2	1.4
2	No	9247	94.3	98.6

<u>In the past 12 months, has a doctor or other health care professional told you that you had</u> chlamydia?

Variable = sex15 Format = yesno. Weighting Variable = wt3

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		85	0.9	
D	D	117	1.2	
R	R	308	3.1	
1	Yes	123	1.3	1.3
2	No	9169	93.5	98.7
_	140	3103	55.5	30.7

A doctor/other health professional ever told you that you had genital herpes or genital warts OR past 12 months told you that you had genorrhea or chlamydia?

Variable = anystd Format = yesno. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		605	6.2	
1	Yes	546	5.6	5.8
2	No	8651	88.3	94.2



SMOKING

Which statement best describes the rules about smoking inside your home?

Variable = homesmokerule Format = hmsmkrul. Weighting Variable = wt3

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
D	D	37	0.4	
R	R	11	0.1	
1	Not allowed anywhere	6253	63.8	64.1
2	Allowed some places, sometimes	1376	14.0	14.3
3	Allowed anywhere	309	3.2	3.0
4	No rules in home	1816	18.5	18.2

Additional variables (updated January 2014)

Variable name	Description	Values	N
Neighpovgroup4_2000	Standard Agency area-based poverty measure, based on % of population in respondent's	1 = Low poverty (<10%)	1948
		2 = Medium poverty (10- <20%)	3235
	zip code living below 100% of the FPL (based on Census 2000	3 = High poverty (20=<30%)	2241
	poverty definition)	4 = Very high poverty (>=30%)	2375
	Updated definition where zip codes with zero poverty denominator are set to missing.	. = missing	3
age21up	3 level agegroup category for	1 = 21-44 yrs	4828
	21yrs and over	2 = 45-64 yrs	2987
		3 = 65+ yrs	1618
		. = Missing/not applicable	369
emp3	3 level employment status	1=Employed	5901
		2=Unemployed	897
		3=Not in labor force	2914
		.d=Don't know	49
		.r=Refused	37
		. = Missing	4
insure5	5 level type of health	1=Private	4607
	insurance coverage	2=Medicare	1194
		3=Medicaid	2363
		4=Others	466
		5=Uninsured	1119
		.d=Don't know	0



		.r=Refused	24
		.= Missing	29
daysalc30	During the past 30 days, how	0-30.1	9682
	many days per week or per month did you have at least 1	.d=Don't know	47
	drink of any alcoholic	.r=Refused	32
	beverage? (A drink of alcohol is 1 can or bottle of beer, 1 glass of wine, 1 can or bottle of wine cooler, 1 cocktail, or 1 shot of liquor.)	. = Missing	41